



PERRY JOHNSON LABORATORY ACCREDITATION, INC.

Certificate of Accreditation

Perry Johnson Laboratory Accreditation, Inc. has assessed the Laboratory of:

SICAMING México, S.A. de C.V.

Dr. Gustavo Baz No. 317, Col. Hipico

Metepec, Estado de México, México. C.P. 52156

(Hereinafter called the Organization) and hereby declares that Organization is accredited in accordance with the recognized International Standard:

ISO/IEC 17025:2017

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (as outlined by the joint ISO-ILAC-IAF Communiqué dated April 2017):

Thermodynamic and Mechanical Testing
(As detailed in the supplement)

Accreditation claims for such testing and/or calibration services shall only be made from addresses referenced within this certificate. This Accreditation is granted subject to the system rules governing the Accreditation referred to above, and the Organization hereby covenants with the Accreditation body's duty to observe and comply with the said rules.

For PJLA:

Tracy Szerszen
President

Initial Accreditation Date:

January 15, 2023

Issue Date:

July 29, 2024

Expiration Date:

October 31, 2026

Accreditation No.:

117896

Certificate No.:

L24-648

Perry Johnson Laboratory
Accreditation, Inc. (PJLA)
755 W. Big Beaver, Suite 1325
Troy, Michigan 48084

The validity of this certificate is maintained through ongoing assessments based on a continuous accreditation cycle. The validity of this certificate should be confirmed through the PJLA website: www.pjla.com



Certificate of Accreditation: Supplement

SICAMING México, S.A. de C.V.

Dr. Gustavo Baz No. 317, Col. Hipico
 Metepec, Estado de México, México. C.P. 52156
 Contact Name: José Angel Felix Phone: 722-270-0239

Accreditation is granted to the facility to perform the following testing:

FLEX CODE	FIELD OF TEST	ITEMS, MATERIALS, OR PRODUCTS TESTED	COMPONENT, CHARACTERISTIC, PARAMETER TESTED	SPECIFICATION OR STANDARD METHOD	TECHNOLOGY OR TECHNIQUE USED
F1, F2	Thermodynamic ^o	Autoclave	Design Qualification Installation Qualification Operating Qualification. Performance Qualification and Stability	Customer Requirements FEUM, USP NOM-059-SSA1 NOM-164-SSA1	Multipoint Recorder (Kaye Validator) Dataloggers
F1, F2			Thermal Profile	Customer Requirement of Thermal Profile Studies	
F1, F2		Oven (Depyrogenation Dry Heat)	Design Qualification Installation Qualification Operating Qualification. Performance Qualification and Stability	Customer Requirements FEUM, USP NOM-059-SSA1 NOM-241-SSA1 NOM-164-SSA1	
F1, F2			Thermal Profile	Customer Requirement of Thermal Profile Studies	
F1, F2		Drying stove	Design Qualification Installation Qualification Operating Qualification. Performance Qualification and Stability	Customer Requirements FEUM, USP NOM-059-SSA1 NOM-241-SSA1 NOM-164-SSA1	
F1, F2			Thermal Profile	Customer Requirement of Thermal Profile Studies	
F1, F2		Incubators	Design Qualification Installation Qualification Operating Qualification. Performance Qualification and Stability	Customer Requirements FEUM, USP NOM-059-SSA1 NOM-241-SSA1 NOM-164-SSA1	
F1, F2			Thermal Profile	Customer Requirement of Thermal Profile Studies	



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F1, F2	Thermodynamic ^o	Refrigerator	Design Qualification Installation Qualification Operating Qualification. Performance Qualification and Stability	Customer Requirements FEUM, USP NOM-059-SSA1 NOM-241-SSA1 NOM-164-SSA1	Multipoint Recorder (Kaye Validator) Dataloggers
F1, F2			Thermal Profile	Customer Requirement of Thermal Profile Studies	
F1, F2		Freezer	Design Qualification Installation Qualification Operating Qualification. Performance Qualification and Stability	Customer Requirements FEUM, USP NOM-059-SSA1 NOM-241-SSA1 NOM-164-SSA1	
F1, F2			Thermal Profile	Customer Requirement of Thermal Profile Studies	
F1, F2		Ultra Low Temperature Freezer	Design Qualification Installation Qualification Operating Qualification. Performance Qualification and Stability	Customer Requirements FEUM, USP NOM-059-SSA1 NOM-241-SSA1 NOM-164-SSA1	
F1, F2			Thermal Profile	Customer Requirement of Thermal Profile Studies	
F1, F2		Enviromental Chamber and Enviromental Stabilities Chamber and stabilities room (Temperature and % Relativity Humidity)	Design Qualification Installation Qualification Operating Qualification. Performance Qualification and Stability	Customer Requirements FEUM, USP NOM-059-SSA1 NOM-241-SSA1 NOM-164-SSA1 NOM-073-SSA1	



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F1, F2	Thermodynamic ^o	Enviromental Chamber and Enviromental Stabilities Chamber and stabilities room (Temperature and % Relativity Humidity)	Thermal Profile	Customer Requirement of Thermal Profile Studies	Multipoint Recorder (Kaye validator) Dataloggers
F1, F2		Cold camera	Design Qualification Installation Qualification Operating Qualification. Performance Qualification and Stability	Customer Requirements FEUM, USP NOM-059-SSA1 NOM-241-SSA1 NOM-164-SSA1	Multipoint Recorder (Kaye Validator) Data Adquisición (Omega) Dataloggers
F1, F2			Thermal Profile	Customer Requirement of Thermal Profile Studies	
F1, F2		Muffle	Design Qualification Installation Qualification Operating Qualification. Performance Qualification and Stability	Customer Requirements FEUM, USP NOM-059-SSA1 NOM-241-SSA1 NOM-164-SSA1	Multipoint Recorder (Kaye Validator) Data Adquisición (Omega)
F1, F2				Thermal Profile	
F1, F2			Lyophilizer	Customer Requirements Thermal Profile Studies Procedure	Multipoint Recorder (Kaye Validator) Dataloggers
F1, F2		Temperature and Humidity in Storage	Customer Requirements Thermal Profile Studies Procedure		



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F1, F2	Thermodynamic ^o	Ethylene Oxide Sterilization Chamber	Thermal Profile	Customer Requirements Thermal Profile Studies Procedure	Multipoint Recorder (Kaye Validator) Dataloggers
F1, F2		Fluid Bed Granulator		Customer Requirements Thermal Profile Studies Procedure	
F1, F2		Cold Chain and Ambient Temperature		Customer Requirements Thermal Profile Studies Procedure	
F1, F2	Mechanical ^o	Biosafety Cabinets Clean rooms (Particle counts, Airflow volume, Temperature, Humidity and Integrity)	Design Qualification Installation Qualification Operating Qualification. Performance Qualification	Customer Requirements FEUM NSF/ANSI 49 NOM-059-SSA1 NOM-241-SSA1 NOM-164-SSA1 ISO14644	Balometer Anemometer Luxometer Dataloggers Particle Counter Fotometer Fog Generator
F1, F2		Laminar Flow Hood (Clean Rooms Particle counts, Airflow volume, Temperature, Humidity and Integrity)		Customer Requirements NOM-059-SSA1 NOM-241-SSA1 NOM-164-SSA1 ISO14644	
F1, F2		Laminar Flow Modules (Clean Rooms Particle counts, Airflow volume, Temperature, Humidity and Integrity)		Customer Requirements NOM-059-SSA1 NOM-241-SSA1 NOM-164-SSA1 ISO14644	
F1, F2		Clean Rooms (Particle Counts, Airflow Volume, Temperature, Humidity and Integrity)		Customer Requirements NOM-059-SSA1 NOM-241-SSA1 NOM-164-SSA1 ISO 14644	



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F1, F2	Mechanical ^o	Nitrogen	Design Qualification Installation Qualification Operating Qualification. Performance Qualification	Customer Requirements FEUM NOM-059-SSA1 NOM-241-SSA1 NOM-164-SSA1	Draeger Aerotest Simultan AlphaParticle Counter Pressure Gauge Dew Point Indicator Microbiological Air Sampler
F1, F2		Compressed Air		Customer Requirements FEUM NOM-059-SSA1 NOM-241-SSA1 NOM-164-SSA1	Draeger Aerotest Simultan Alpha Oxygen indicator Particle Counter Microbiological Air Sampler

1. The presence of a superscript O means that the laboratory performs testing of the indicated parameter onsite at customer locations.
2. Flex Code:
 F1-Introduction of the testing of a new item, material, matrix, or product for an accredited test method
 F2-Introduction of a new version of an accredited standard method (with no modifications)
 F3-Introduction of a new parameter/component/analyte to an accredited test method
 F4- Introduction of a new version or modifications of an accredited non-standard method
 F5-Introduction of a new method that is equivalent to an accredited method (using same technology or technique)